

**Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A fuel cell, comprising:
  - a first substrate provided with a gas flow path ~~for supplying to supply~~ a first reaction gas;
  - a first electron collection layer formed on the first substrate;
  - a first reaction layer formed on the first electron collection layer;
  - an electrolyte film formed on the first reaction layer;
  - a second reaction layer formed on the electrolyte film;
  - a second electron collection layer formed on the second reaction layer; and
  - a second substrate provided with a second gas flow path ~~for supplying to~~ supply a second reaction gas,

~~wherein~~ at least one of the first electron collection layer and the second electron collection layer is constructed by stacking conductive material particles.
2. (Currently Amended) The fuel cell according to Claim 1,
  - ~~wherein~~ at least one of the first reaction layer and the second reaction layer is constructed by stacking metal particles.
3. (Currently Amended) A method of manufacturing a fuel cell, comprising:
  - ~~a first gas flow path forming step of~~ forming a first gas flow path ~~for supplying to supply~~ a first reaction gas in a first substrate;
  - ~~a first electron collection layer forming step of~~ forming a first electron collection layer ~~for collecting to collect~~ electrons generated by reacting the first reaction gas supplied through the first gas flow path;

~~a first reaction layer forming step of forming a first reaction layer for reacting to react~~ the first reaction gas supplied through the first gas flow path ~~with~~ with a catalyst;

~~an electrolyte film forming step of forming an electrolyte film;~~

~~a second gas flow path forming step of forming a second gas flow path for supplying to supply~~ a second reaction gas in a second substrate;

~~a second electron collection layer forming step of forming a second electron collection layer supplying electrons with which a second reaction gas supplied through the second gas flow path reacts; and~~

~~a second reaction layer forming step of forming a second reaction layer for reacting to react~~ a second reaction gas supplied through the second gas flow path with catalyst,

~~wherein at least one of the first electron collection layer forming step and the second electron collection layer forming step comprises~~ includes forming the electron collection layer by applying material ~~for forming to form~~ the electron collection layer onto the first substrate or the second substrate at predetermined intervals.

4. (Currently Amended) The method according to Claim 3,

~~wherein the material for forming to form~~ the electron collection layer ~~is applied~~ using a discharging device.

5. (Currently Amended) The method according to Claim 3,

~~wherein at least one of the first reaction layer forming step and the second reaction layer forming step comprises~~ including forming the reaction layer by applying material ~~for forming to form~~ the reaction layer onto the first substrate or the second substrate at predetermined intervals.

6. (Currently Amended) The method according to Claim 3,  
~~wherein the material for forming~~to form the reaction layer is applied using a  
discharging device.

7. (Currently Amended) An electronic ~~apparatus comprising~~apparatus,  
comprising:

\_\_\_\_\_the fuel cell according to Claim 1 as a power supply source.

8. (Currently Amended) A ~~vehicle comprising~~vehicle, comprising:  
\_\_\_\_\_the fuel cell according to Claim 1 as a power supply source.